

Table 3.

Sequence

12. PHK01:2phk
13. CMK01:1406-
14. CMK02:101XA
15. MAPK1:1938
16. MAPK10:13nk
17. MAPK14:13nk
18. MAPK15:13nk
19. HCK:10cfa
20. HCK:10cfa
21. LCK:10cfa
22. SRC:28fc
23. ABL:116pa
24. ABL:116pa
25. CCK:10yba
26. KDR:11vta
27. FGFR1:11gpa
28. TEK:11vta
29. TRK:11vta
30. INSR:11fja
31. GSK3B:18f8a
32. GSK3B:18f8a
33. TNF:1lka
34. TNF:1lka
35. TNF:1lka
36. PRACA:1cckd
37. TGFBR1:1b6b
38. TGFBR1:1b6b
39. SLC:11sck
40. Cak:1cck
41. EphA2
42. EphA2
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90. EphA2
91. EphA2

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Table 3-continued.

12. PHKGI:2PHK-
 13. PHKGI:2PHK-
 14. CKD6:1b1KA
 15. CKD6:1b1KA
 16. MAPK1:1cmba
 17. MAPK1:1p1b
 18. MAPK1:1p1b
 19. MAPK1:1p1b
 20. CKD4:1cga
 21. LCK:1pca
 22. LCK:1pca
 23. LCK:1pca
 24. EPHB2:1jba
 25. CSK:1bya
 26. KDR:1vza
 27. KDR:1vza
 28. KDR:1vza
 29. IGFBP:1kja
 30. INSR:1fja
 31. GSK3B:1hfa
 32. GSK3B:1hfa
 33. CSNK2A1:1dwa
 34. PAK1:1l3ac
 35. SRP2:1hwa
 36. PRKCA:1cda
 37. PRKCA:1cda
 38. CSNK1P:1ckja
 39. Src:1sac
 40. Csk:1sac
 41. Csk:1sac
 42. Csk:1sac
 43. FGR:1pja
 44. Csk:1sac
 45. Csk:1sac
 46. Csk:1sac
 47. Csk:1sac
 48. Src:1hck
 49. Insr:1nsa
 50. Csk:1sac
 51. Csk:1sac
 52. Csk:1sac
 53. GSK3:1ckja
 54. Csk:1sac
 55. Csk:1sac
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Table 3-continued.

12. PHKGI:2PHK-
13. PHKGI:2PHK-
14. CDK2:1b13A-
15. CDK2:1b13A-
16. MAPK1:1cMaB
17. MAPK1:1b13B
18. MAPK1:1b13B
19. MAPK1:1b13B
20. HCK:1cGFA-
21. LCK:1cGFA-
22. LCK:1cGFA-
23. ABL:11cGA
24. EPHB2:11cGA
25. CSK:1b13A
26. KDR:1b13A
27. KDR:1b13A
28. TEK:1b13A
29. IGF1R:1b13A
30. INSR:11cGA
31. CSK:1b13A
32. CSK:1b13A
33. CSK:1b13A
34. PAK:11cGA
35. SRPK2:1b13A
36. PRACA:1cMaB
37. PRACA:1cMaB
38. CSMP:1cMaB
39. Src:11cGA
40. Csk:1cGA
41. Src:11cGA
42. Src:11cGA
43. PDK1:1cGA
44. Csk:1cGA
45. JNK:1cGA
46. JNK:1cGA
47. JNK:1cGA
48. Src:11cGA
49. Src:11cGA
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100. Src:11cGA

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95. -MAST2: K1A0J305
96. -MAST2: K1A0J305
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199. -MAST2: K1A0J305
200. -MAST2: K1A0J305

Table 3-continued.

95. HAST:K1A0D03
 96. HAST:K1A0D03
 97. C0K1.C0K1
 98. N1K.N1K
 99. A0K1.A0K1
 100. A0K1.A0K1
 101. A0K1.A0K1
 102. H0K1.H0K1
 103. S0K1.S0K1
 104. H0K1.H0K1
 105. R0K1.R0K1
 106. P0K1.P0K1
 107. G0K1.G0K1
 108. D0K1.D0K1
 109. M0K1.M0K1
 110. M0K1.M0K1
 111. RAGE.RAGE
 112. SPAR.SPAR
 113. S0K1.S0K1
 114. S0K1.S0K1
 115. R0K1.R0K1
 116. K0K1.K0K1
 117. D0K1.D0K1
 118. T0K1.T0K1
 119. R0K1.R0K1
 120. A0K1.A0K1
 121. C0K1.C0K1
 122. C0K1.C0K1
 123. P0K1.P0K1
 124. P0K1.P0K1
 125. A0K1.A0K1
 126. V0K1.V0K1
 127. S0K1.S0K1
 128. S0K1.S0K1
 129. U0K1.U0K1
 130. P0K1.P0K1
 131. C0K1.C0K1
 132. H0K1.H0K1
 133. H0K1.H0K1
 134. P0K1.P0K1
 135. T0K1.T0K1
 136. M0K1.M0K1
 137. A0K1.A0K1
 138. A0K1.A0K1
 139. R0K1.R0K1
 140. R0K1.R0K1
 141. L0K1.L0K1
 142. A0K1.A0K1
 143. A0K1.A0K1
 144. T0K1.T0K1
 145. I0K1.I0K1
 146. H0K1.H0K1
 147. H0K1.H0K1
 148. H0K1.H0K1
 149. E0K1.E0K1
 150. P0K1.P0K1
 151. T0K1.T0K1
 152. P0K1.P0K1
 153. P0K1.P0K1
 154. M0K1.M0K1
 155. C0K1.C0K1
 156. J0K1.J0K1
 157. M0K1.M0K1
 158. T0K1.T0K1
 159. T0K1.T0K1
 160. M0K1.M0K1
 161. G0K1.G0K1
 162. B0K1.B0K1
 163. B0K1.B0K1
 164. T0K1.T0K1

95. MAST: KJAA00103
96. MAST: KJAA00103
97. CDEI: CDEI1
98. NLE: NLE
99. SCK: SCK1
100. SCK: SCK1
101. ARI: ARI
102. MET: MET
103. SCK: SCK
104. SCK: SCK
105. SCK: SCK
106. PDPA1: PDPA1
107. GRI: RHOK
108. DMPE: DMPE
109. DMPE: DMPE
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199. SCK: SCK
200. SCK: SCK

Table 3-continued.

95.	MAST-KIA003	DROVCGT	PEVIAH	DEWILLROG	YKQVHNAH	AMEILL	LYERFLVGC	YKQVHNAH	AMEILL	LYERFLVGC	VPPFG	DTEELPGQVISO	DIWPKKQDAPPP
96.	MAST205-MAST205	DROVCGT	PEVIAH	DEWILLROG	YKQVHNAH	AMEILL	LYERFLVGC	YKQVHNAH	AMEILL	LYERFLVGC	VPPFG	DTEELPGQVISO	DIWPKKQDAPPP
97.	CDKL-CDKL1	YDVAUT	RYWRSE	PEILMSRTH	YSPADILMS	YVCEV	FAELLSGV	YSPADILMS	YVCEV	FAELLSGV	PLPFG	KSDVDOLY	LIKTLGDS
98.	NLK-NLK	MOEYVT	RYWRSE	PEILMSRTH	YSPADILMS	YVCEV	FAELLSGV	YSPADILMS	YVCEV	FAELLSGV	ILFOA	QSDVDOLY	LIKTLGDS
99.	ACR-ACR1	ORRRVP	YACNA	ESLRT	YSHASV	YVCEV	FAELLSGV	YSHASV	YVCEV	FAELLSGV	SEPPDG	YSHASV	YVCEV
100.	ACR-ACR2	ORRRVP	YACNA	ESLRT	YSHASV	YVCEV	FAELLSGV	YSHASV	YVCEV	FAELLSGV	SEPPDG	YSHASV	YVCEV
101.	AKI-AKI1	GRITAKP	YKMAH	ESLRT	YSHASV	YVCEV	FAELLSGV	YSHASV	YVCEV	FAELLSGV	QTPVPG	VNSEIYDYLHOG	RELPOPCIT
102.	MEI-MEI	GTAKLP	YKMAH	ESLRT	YSHASV	YVCEV	FAELLSGV	YSHASV	YVCEV	FAELLSGV	QTPVPG	VNSEIYDYLHOG	RELPOPCIT
103.	TCFPER2	NCQVGT	RYWRSE	PEILMSRTH	YSPADILMS	YVCEV	FAELLSGV	YSPADILMS	YVCEV	FAELLSGV	APPTDG	VNTPTDITVLOG	RMOCGAPCG
104.	5TK-5TK	OTGGRP	RYWRSE	PEILMSRTH	YSPADILMS	YVCEV	FAELLSGV	YSPADILMS	YVCEV	FAELLSGV	APPTDG	VNTPTDITVLOG	RMOCGAPCG
105.	PKY-PK1	ORRRVP	YACNA	ESLRT	YSHASV	YVCEV	FAELLSGV	YSHASV	YVCEV	FAELLSGV	QTPVPG	VNSEIYDYLHOG	RELPOPCIT
106.	PKY-PK2	ORRRVP	YACNA	ESLRT	YSHASV	YVCEV	FAELLSGV	YSHASV	YVCEV	FAELLSGV	QTPVPG	VNSEIYDYLHOG	RELPOPCIT
107.	PKY-PK3	ORRRVP	YACNA	ESLRT	YSHASV	YVCEV	FAELLSGV	YSHASV	YVCEV	FAELLSGV	QTPVPG	VNSEIYDYLHOG	RELPOPCIT
108.	DMK-DMK1	ORRRVP	YACNA	ESLRT	YSHASV	YVCEV	FAELLSGV	YSHASV	YVCEV	FAELLSGV	QTPVPG	VNSEIYDYLHOG	RELPOPCIT
109.	DMK-DMK2	ORRRVP	YACNA	ESLRT	YSHASV	YVCEV	FAELLSGV	YSHASV	YVCEV	FAELLSGV	QTPVPG	VNSEIYDYLHOG	RELPOPCIT
110.	DMK-DMK3	ORRRVP	YACNA	ESLRT	YSHASV	YVCEV	FAELLSGV	YSHASV	YVCEV	FAELLSGV	QTPVPG	VNSEIYDYLHOG	RELPOPCIT
111.	RAGE-RAGE	YDVAUT	RYWRSE	PEILMSRTH	YSPADILMS	YVCEV	FAELLSGV	YSPADILMS	YVCEV	FAELLSGV	PLPFG	KSDVDOLY	LIKTLGDS
112.	SPAR-STK39	RTPTVGT	PCMAH	PEVMEVROG	YDPAKLM	MSFEIT	FAELLSGV	YDPAKLM	MSFEIT	FAELLSGV	APPTDG	VNTPTDITVLOG	RMOCGAPCG
113.	1-EPGMA1-2	LEPTVGT	RYWRSE	PEILMSRTH	YSPADILMS	YVCEV	FAELLSGV	YSPADILMS	YVCEV	FAELLSGV	QTPVPG	VNSEIYDYLHOG	RELPOPCIT
114.	1-EPGMA2	LEPTVGT	RYWRSE	PEILMSRTH	YSPADILMS	YVCEV	FAELLSGV	YSPADILMS	YVCEV	FAELLSGV	QTPVPG	VNSEIYDYLHOG	RELPOPCIT
115.	1-EPGMA3	LEPTVGT	RYWRSE	PEILMSRTH	YSPADILMS	YVCEV	FAELLSGV	YSPADILMS	YVCEV	FAELLSGV	QTPVPG	VNSEIYDYLHOG	RELPOPCIT
116.	1-EPGMA4	LEPTVGT	RYWRSE	PEILMSRTH	YSPADILMS	YVCEV	FAELLSGV	YSPADILMS	YVCEV	FAELLSGV	QTPVPG	VNSEIYDYLHOG	RELPOPCIT
117.	1-EPGMA5	LEPTVGT	RYWRSE	PEILMSRTH	YSPADILMS	YVCEV	FAELLSGV	YSPADILMS	YVCEV	FAELLSGV	QTPVPG	VNSEIYDYLHOG	RELPOPCIT
118.	1-EPGMA6	LEPTVGT	RYWRSE	PEILMSRTH	YSPADILMS	YVCEV	FAELLSGV	YSPADILMS	YVCEV	FAELLSGV	QTPVPG	VNSEIYDYLHOG	RELPOPCIT
119.	1-EPGMA7	LEPTVGT	RYWRSE	PEILMSRTH	YSPADILMS	YVCEV	FAELLSGV	YSPADILMS	YVCEV	FAELLSGV	QTPVPG	VNSEIYDYLHOG	RELPOPCIT
120.	1-EPGMA8	LEPTVGT	RYWRSE	PEILMSRTH	YSPADILMS	YVCEV	FAELLSGV	YSPADILMS	YVCEV	FAELLSGV	QTPVPG	VNSEIYDYLHOG	RELPOPCIT
121.	1-EPGMA9	LEPTVGT	RYWRSE	PEILMSRTH	YSPADILMS	YVCEV	FAELLSGV	YSPADILMS	YVCEV	FAELLSGV	QTPVPG	VNSEIYDYLHOG	RELPOPCIT
122.	1-EPGMA10	LEPTVGT	RYWRSE	PEILMSRTH	YSPADILMS	YVCEV	FAELLSGV	YSPADILMS	YVCEV	FAELLSGV	QTPVPG	VNSEIYDYLHOG	RELPOPCIT
123.	1-EPGMA11	LEPTVGT	RYWRSE	PEILMSRTH	YSPADILMS	YVCEV	FAELLSGV	YSPADILMS	YVCEV	FAELLSGV	QTPVPG	VNSEIYDYLHOG	RELPOPCIT
124.	1-EPGMA12	LEPTVGT	RYWRSE	PEILMSRTH	YSPADILMS	YVCEV	FAELLSGV	YSPADILMS	YVCEV	FAELLSGV	QTPVPG	VNSEIYDYLHOG	RELPOPCIT
125.	1-EPGMA13	LEPTVGT	RYWRSE	PEILMSRTH	YSPADILMS	YVCEV	FAELLSGV	YSPAD					

95. MAST: K1AAD305
96. MAST205: MAST1203
97. CDKL: CDKL1
98. NUK: NUK
99. NUK: NUK
100. EXP: EXP
101. AXL: AXL
102. Met: MET
107. TUFER: 2: TUFER2
108. JAK: JAK1-2
109. RY: RYK
105. RY: RYK
106. PDPK1: PDK1
107. GRK: GRK
108. NBR: NBR
109. NBR: NBR
110. MAK: MAK
111. RAG: RAGE
112. SPK: STK39
113. NAK: NAK
114. MAPK: MAPKAPK2
115. ERK: 2: MAPK6
116. MAPK: MAPK1
117. DAPK: DAPK1
118. STE: 11: MAP3K2
119. ENK: MARK1
120. AMP: PRKAA1
121. CMG: CMG1
122. LBN: STK23
123. LBN: STK23
124. PLK: PLK
125. AUR: STK6
126. AUR: STK6
127. AUR: STK6
128. STE: MAPK7
129. UTK: DNK2761P1010
130. PIC: CYTICAL: PRKM
131. DYL: DYRK1A
132. DYRK: DYRK1A
133. HIPK: HIPK3
134. PRP4: PRP4
135. TAK1: MAPK7
136. TAK1: MAPK7
137. TAK: TAK1
138. ACR: ACAP1
139. Raf: RAF1
139. Raf: RAF1
140. RPK: AKRSD3
141. RPK: AKRSD3
142. TES: TESK1
143. APA: TRAK1
144. APA: TRAK1
145. IKK: IKK
146. IKK: IKK
146. NIK: NIK
148. NIK: NIK
149. E2F2AK: PRKR
150. Pim: PIM1
151. Pim: PIM1
152. PLK: PLK1
153. PMYT: PMYT1
154. Neel: NEEL
155. Cot: MAPK8
156. JAK: JAK1-1
157. NBR: NBR
158. NBR: NBR
159. IRE: EERN1
160. MSP: STK16
161. GAK: GAK
162. GAK: GAK
163. TOPK: TOPK
164. ILK: ILK

[illegible]